5616596313

## RECEIVED CENTRAL FAX CENTER

MAY 0 1 2007

Attorney Docket No: 3926.188

Application No: 10/539,840

Amendment A

Reply to Office Action Dated 04/10/2007

## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings of claims in the application:

## 1-17. (canceled)

(currently amended) A vehicle headlight, comprising: with 18.

multiple LEDs provided on a carrier and organized into array a group arrangement, and

at least one optical element functioning as  $\underline{a}$  common collection lens, and a housing,

wherein this overall array the group arrangement has an asymmetric design arrived at by starting with an overall symmetric design and providing therein at least one area with non-functional or missing LEDs,

wherein the LEDs are LED-chips disposed in a region of a focal plane of the common collection lens, and

wherein the array group arrangement and optical element are assembled into a LED-module.

- (cancelled). 19.
- (previously presented) The vehicle headlight according to Claim 18, wherein the vertical 20. angle of beam spread  $\phi$  of the headlight is less than 5° and the horizontal angle of beam spread  $\phi$  of the vehicle headlight lies in the range of less than 20°.

(WP389812;1)

Application No: 10/539,840

Amendment A

Reply to Office Action Dated 04/10/2007

Attorney Docket No: 3926.188

- (previously presented) The vehicle headlight according to Claim 18, wherein an optically 21. transparent material is east into the LED-module.
- (previously presented) The vehicle headlight according to Claim 18, wherein the LED-22. chips are hard wired together and this hard wiring or hard circuit is bonded to the carrier.
- (previously presented) The vehicle headlight according to Claim 18, wherein LED-chips 23. are arranged in the LED-module in a hexagonal, quadratic or square pattern.
- (currently amended) The vehicle headlight according to Claim 18, wherein the 24. asymmetric array group arrangement exhibits a design which corresponds to an asymmetric distribution of the vehicle headlight beam.
- (previously presented) The vehicle headlight according to Claim 18, wherein the LED-25. chip of the LED-module emits exclusively IR radiation, or IR radiation with visible light, or exclusively visible light.
- (previously presented) The vehicle headlight according to Claim 18, wherein a part of 26. the LED-chip is provided with only IR emitting and another part with visible light emitting LEDs.
- (currently amended) The vehicle headlight according to Claim 26, wherein these IR and 27. visible LEDs are arranged alternating in the asymmetric ray group arrangement.
- (currently amended) The vehicle headlight according to Claim 18, wherein a part of the 28. LED-chip emits only IR radiation and another part only visible light, and the one part is separated from the other part in an asymmetric array group arrangement.

(WP389812;1)

Application No: 10/539,840

Amendment A

Reply to Office Action Dated 04/10/2007

Attorney Docket No: 3926.188

- (previously presented) The vehicle headlight according to Claim 18, comprising multiple 29. LED-modules, which are arranged in one plane.
- (previously presented) The vehicle headlight according to Claim 29, wherein the LED-30. modules contact each other.
- (previously presented) The vehicle headlight according to Claim 30, wherein the LED-31. modules are releasably connected with each other.
- (previously presented) The vehicle headlight according to Claim 29, wherein the LED-32. modules are provided upon a common carrier which is shaped or has circuitry which is vehicle-specific.
- (currently amended) The vehicle headlight according to Claim 18, wherein multiple 33. LED-modules are provided, which corresponding corresponds to the curvature of a curved vehicle surface.
- (previously presented) The vehicle headlight according to Claim 33, wherein the LED-34. modules contact each other.
- (previously presented) The vehicle headlight according to Claim 34, wherein the LED-35. modules are releasably connected with each other.
- (previously presented) The vehicle headlight according to Claim 33, wherein the LED-36. modules are provided upon a common carrier which is shaped or has circuitry which is vehicle-specific.

(WP389812;1)

Application No: 10/539,840

Amendment A

Reply to Office Action Dated 04/10/2007

Attorney Docket No: 3926.188

- (previously presented) The vehicle headlight according to Claim 18, wherein multiple 37. LED-modules are associated with a common supplemental optical element, which cooperates collectively with the lenses of each module.
- (previously presented) The vehicle headlight according to Claim 18, wherein LED-chips 38. are laser diodes or laser diodes with vertical resonators.

{WP389812;1}